	Hits	Search Text	DB	Time stamp
1	0	network adj monitor\$4 and netview and network adj topology	USPAT	2003/08/26 10:57
		same event same ping same time		
2	6	network adj monitor\$4 and netview and network adj topology	USPAT	2003/08/26 10:51
		same event		
3	0	network adj monitor\$4 and netview and network adj topology	USPAT	2003/08/26 10:51
		same network adj event		
4	4	network adj monitor\$4 and netview and network adj topology	USPAT	2003/08/26 10:52
_		and network adj event		000000000000000
5	264558	network monitoring and network adj event and router same	USPAT	2003/08/26 10:53
_	264550	management adj server network adj event and router same	USPAT	2003/08/26 10:53
6	264558	l	USPAT	2003/06/20 10:53
7	397629	management adj server network adj event and router same	USPAT:	2003/08/26 10:54
′	39/029	management adj server sa	US-PGPUB;	2003/00/20 10.54
		management auf server sa	IBM TDB	
8	342646	network monitor\$4 same network adj event same router same	USPAT;	2003/08/26 10:54
	0.20.0	managed adj (element or computer or node)	US-PGPUB:	
		,	IBM TDB	
9 .	361573	network monitor\$4 same network adj event same router same	USPAT;	2003/08/26 10:55
		managed adj (element or computer or node) same status	US-PGPUB;	
		same timer	IBM_TDB	
10	332929	network monitor\$4 same network adj event same router same	USPAT;	2003/08/26 10:56
		managed adj (element or computer or node) same status	US-PGPUB;	
		same timer and @pd<20000203	IBM_TDB	
11	361573	network monitor\$4 same network adj event same router same	USPAT;	2003/08/26 10:57
		managed adj (element or computer or node) same status	US-PGPUB;	
40	338259	same timer and @pd<20000203.ab.	IBM_TDB	2002/08/20 40-57
12	338259	network monitor\$4 same network adj event same router same managed adj (element or computer or node) same status	USPAT;	2003/08/26 10:57
		same timer.ab. and @pd<20000203	US-PGPUB;	
13	0	network adj monitor\$4 and netview and network adj topology	USPAT;	2003/08/26 10:57
.0	· ·	same event same ping same time and @pd<20000203	US-PGPUB:	2003/00/20 10.37
		came over came ping came and epa 2000200	IBM_TDB	
14	0	network adj monitor\$4 and netview and network adj topology	USPAT;	2003/08/26 10:58
		same event same ping same time	US-PGPUB;	
		· · ·	IBM_TDB	
15	0	network adj monitor\$4 and netview and network adj topology	USPAT;	2003/08/26 10:58
		same event and ping same time	US-PGPUB;	1
			IBM_TDB	
16	0	network adj monitor\$4 and netview and network adj topology	USPAT;	2003/08/26 10:58
		same event and ping and time	US-PGPUB;	
47	4	mohungic adi manitanta and matriano assas assas assas at the second	IBM_TDB	2002/00/00 40:50
17	1	network adj monitor\$4 and netview same event and ping and time	USPAT;	2003/08/26 10:58
		une	US-PGPUB;	
18	7	network adj event and netview\$4 and router and (monitor\$4 or	USPAT;	2003/08/26 11:00
	•	manage\$4 or console) and managed adj (node or computer or	US-PGPUB;	2000/00/20 11.00
		element)	IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
1	5	network adj monitor\$4 and netview and network adj topology same event and @pd<20000203	USPAT; US-PGPUB;	2003/08/26 13:06
2	1	network adj monitor\$4 and netview same event and ping and time	IBM_TDB USPAT; US-PGPUB;	2003/08/26 13:52
17	6	network adj monitor\$4 and netview and network adj topology	IBM_TDB USPAT	2003/08/26 14:06
18	4	same event network adj monitor\$4 and netview and network adj topology	USPAT	2003/08/26 14:08
19	1	and network adj event network adj monitor\$4 and (netview or open adj view) and	USPAT	2003/08/26 14:18
20	2	network adj topology and event and ping same time network adj monitor\$4 and (netview or open adj view) and	USPAT	2003/08/26 14:21
21	0	network adj topology and event and ping network adj monitor\$4 same network adj event same router same managed adj (element or computer or node)	USPAT; US-PGPUB;	2003/08/26 14:58
22	0	network adj monitor\$4 and network adj event same router same managed adj (element or computer or node)	IBM_TDB USPAT; US-PGPUB;	2003/08/26 14:59
23	0	network adj monitor\$4 and network adj event same router and managed adj (element or computer or node)	IBM_TDB USPAT; US-PGPUB; IBM_TDB	2003/08/26 15:00
24	22	network adj monitor\$4 and network adj event and router and managed adj (element or computer or node)	USPAT; US-PGPUB; IBM TDB	2003/08/26 15:01
25	0	network adj monitor\$4 same network adj event same managed adj (element or computer or node) and query	USPAT; US-PGPUB;	2003/08/26 15:05
26	23	network adj monitor\$4 and network adj event and managed adj (element or computer or node) and query	IBM_TDB USPAT; US-PGPUB; IBM_TDB	2003/08/26 15:06
27	37	network adj event and status and managed adj (element or computer or node) and query	USPAT; US-PGPUB;	2003/08/26 15:08
-	0	network adj monitor\$4 and netview and network adj topology same event same ping same time	IBM_TDB USPAT	2003/08/26 14:16
-	0	network adj monitor\$4 and netview and network adj topology same network adj event	USPAT	2003/08/26 10:51
-	264558	network monitoring and network adj event and router same management adj server	USPAT	2003/08/26 10:53
-	264558		USPAT	2003/08/26 10:53
-	397629	network monitor\$4 same network adj event and router same management adj server sa	USPAT; US-PGPUB; IBM_TDB	2003/08/26 14:23
-	342646	network monitor\$4 same network adj event same router same managed adj (element or computer or node)	USPAT; US-PGPUB;	2003/08/26 14:23
-	361573	network monitor\$4 same network adj event same router same managed adj (element or computer or node) same status	IBM_TDB USPAT; US-PGPUB;	2003/08/26 10:55
-	332929	same timer network monitor\$4 same network adj event same router same managed adj (element or computer or node) same status	IBM_TDB USPAT; US-PGPUB;	2003/08/26 10:56
-	361573	same timer and @pd<20000203 network monitor\$4 same network adj event same router same managed adj (element or computer or node) same status	IBM_TDB USPAT; US-PGPUB;	2003/08/26 10:57
-	338259	same timer and @pd<20000203.ab. network monitor\$4 same network adj event same router same managed adj (element or computer or node) same status	IBM_TDB USPAT; US-PGPUB;	2003/08/26 15:03
-	0	same timer.ab. and @pd<20000203 network adj monitor\$4 and netview and network adj topology same event same ping same time and @pd<20000203	IBM_TDB USPAT; US-PGPUB;	2003/08/26 10:57
-	0	network adj monitor\$4 and netview and network adj topology same event same ping same time	IBM_TDB USPAT; US-PGPUB; IBM_TDB	2003/08/26 10:58

-	0	network adj monitor\$4 and netview and network adj topology	USPAT; US-PGPUB:	2003/08/26 10:58
		same event and ping same time	IBM_TDB	
-	0	network adj monitor\$4 and netview and network adj topology same event and ping and time	USPAT; US-PGPUB;	2003/08/26 10:58
_	7	network adj event and netview\$4 and router and (monitor\$4 or	IBM_TDB USPAT:	2003/08/26 11:00
_	,	manage\$4 or console) and managed adj (node or computer or element)	US-PGPUB;	

Patent Assignment Abstract of Title

Total Assignments: 1

Applicati n #: <u>09497572</u> **Filing Dt**: 02/03/2000 **Patent** #: NONE **Issue Dt**:

PCT #: NONE Publication #: NONE Pub Dt:

Inventor: Mohammad Ahmed

Title: Network fault alerting system and method

Assignment: 1

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: AHMED, MOHAMMAD Exec Dt: 02/01/2000

Assignee: INTERNATIONAL BUSINESS MACHINES CORPORATION

NEW ORCHARD ROAD

ARMONK, NEW YORK 10504

Correspondent: IBM CORPORATION

DAVID A. MIMS, JR.

INTELLECTUAL PROPERTY LAW

INTERNAL ZIP 4054 11400 BURNET ROAD

AUSTIN, TX 78758

Search Results as of: 8/26/2003 1:47:04 P.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002

b